ARIZONA FORM

165
Schedule K-1

# Resident Partner's Share of Adjustment to Partnership Income

1999

For taxable year beginning MM_/_DD_/_YYYYY, and ending MM_/_DD_/_YYYYY.						Amended		
Partner's identifying number Partnership's identifying number								
Partner's name, address, and ZIP code Par		Partr	artnership's name, address, and ZIP code					
	Partner's percentage of:		Before change or termination		End of year	7		
	Profit sharing		%		%	<u>.                                    </u>		
	Loss sharing		%		%	,		
	Ownership of capital		%		%	<u> </u>		
	Type of partner (individual, trust, etc.):							
NOTE: CORPORATE PARTNERS MUST USE FORM 165 SCHEDULE K-1(NR).								
<b>1</b> Ac	1 Adjustment of partnership income from federal to Arizona basis - from Form 165, page 1, line 6							
<b>2</b> Pa	Partner's percentage of profit or loss (expressed as a decimal)				•			
	Partner's distributive share of the adjustment of partnership income from federal to  Arizona basis - multiply line 1 by line 2						00	

## PARTNER'S INSTRUCTIONS

The partnership is required to adjust its income from a federal to Arizona basis. Line 3 of the Form 165 Schedule K-1 is the partner's distributive share of that adjustment. Report the amount from line 3 on your Arizona tax return according to the instructions below.

### **Resident Individuals:**

If line 3 is a positive number, enter the amount on Form 140, page 2, line B11.

If line 3 is a negative number, enter the amount on Form 140, page 2, line C27.

### Part-Year Resident Individuals:

If line 3 is a positive number, enter that portion of line 3 that is allocable to partnership income taxable by Arizona on Form 140PY, page 2, line C24. If line 3 is a negative number, enter that portion of line 3 that is allocable to partnership income taxable by Arizona on Form 140PY, page 2, line D36.

#### **Resident Fiduciaries:**

If line 3 is a positive number, enter the amount on Form 141, page 1, line 8e.

If line 3 is a negative number, enter the amount on Form 141, page 1, line 11e.